

HAZARDOUS MATERIALS/CHEMICAL SAFETY

Asbestos Awareness

Long Island Productions, c.1995

Comply with 29 CFR 1910.1101. Many construction workers and virtually all maintenance people come in contact with asbestos. Covers asbestos hazards and the OSHA Standard, composition, characteristics and typical locations where asbestos is found, limiting exposure and personal protection, air monitoring and decontamination.

Video - 14 minutes

ID Number: 0796-042

Carbon Monoxide Poisoning

Long Island Productions, c.1995

This poisonous gas cannot be smelled, tasted or seen, and almost all industries are exposed to it. Informs employees of this common killer. Includes CO poisoning symptoms, effects and stages, potential problem areas for CO buildup, CO level monitoring, combustion process location, ventilation, machinery efficiency, and electrical equipment.

Video - 14 minutes

ID Number: 0796-043

Chlorine Safety - Short

Long Island Productions, Inc., c.1994

Covers the benefits and hazards of chlorine & touches on:

- Avoiding risks
- Hazards of handling
- Use of personal protective equipment

Video - 5 minutes

ID Number: 000B-004

Confined Space Entry

Coastal Video Communications Corporation and
Royal Palm Publishing Company

This comprehensive overview of confined space entry, describes in great detail the management protocols necessary to have a successful confined space entry program. Discusses what a confined space is, hazardous areas, common hazards, evaluation and planning, atmospheric testing, rescue, monitoring, observers, communications, employee training, OSHA requirements, contractor notification, lighting, isolation, lockout/tagout, cleaning, ventilation and more. Provides a very good overview regarding the hazards and exposures of confined space.

Video - 31 minutes

ID Number: 0892-008

Confined Space Entry - 1993

Long Island Productions, Inc. c.1993

This video provides required training for roles and responsibilities of entry supervisors, attendants and entrants. Covers creating and handling permits and identifying permit spaces; types of hazards and safety equipment; and entry situations and emergencies.

Video - 20 minutes

ID Number: 0796-027

Confined Space Entry I - Spanish

Tel-A-Train, Inc. c.1986,1993

Prepare your workers to comply with the OSHA mandate with this up-to-date program. Types of confined spaces and the importance of control measures are discussed in detail.

Protective equipment and rescue techniques are demonstrated.

Video - 25 minutes

ID Number: 0796- 005

The Employee's Right-To-Know about Hazardous Material

Home Depot in conjunction with Safety Action Council & Home Center Institute.

A general description of typical hazardous materials found in the workplace, the categories of hazards including toxic, ignitable, corrosive and reactive. Routes of entry into the body including inhalation, absorption and ingestion. Material Safety Data Sheets and their use including a brief description of each of the nine sections covering product identification, product ingredients, physical data, fire and explosion data, health hazards, reactivity data, spill or leak procedures, protective equipment and special precautions.

Video - 16 minutes

ID Number: 0892-066

Farm Chemical Safety Is In Your Hands

Farmland Industries, Paddock Productions, c.1988.

This farm chemical safety video gives a general description of safety activities, personal protective equipment and other considerations involving the use of farm chemicals. Includes a description of risk, toxicity & exposure, laboratory animal testing, personal protective equipment, labeling, first aid and emergency considerations.

Video - 12 minutes

ID Number: 0293-104

Flammable/Combustibles Safety

Long Island Productions, c.1995.

This video presents an overview of safe storage, handling and use of flammable/combustible solutions in an industrial setting. Appropriate for safety meetings on flammable/combustible materials. Categories introduced include: appropriate storage containers, accidental ignition of solutions, proper storage and a summary of key safety considerations in the storage, use and handling of flammable/combustible solutions.

Video - 8 minutes

ID Number: 0195-061

A Guide to Hazard Communication Employee Right-To-Know
Home Insurance Companies - Loss Control Department, 1989.

A comprehensive manual on developing, implementing and monitoring the right-to-know standard. Includes: hazard communication standard, hazard evaluation, how to develop a program, chemical inventory, labeling, material safety data sheets, employee training, job safety analysis, hazards of non-routine tasks, company checklists, glossary of terms, and more.

Manual - 77 pages

ID Number: 0293-136

Handling Hazardous Spills

3M Corporation, c.1989.

This video describes and demonstrates in detail the equipment, training, supplies and knowledge a company and its personnel should possess in order to handle an emergency spill effectively. Information covered includes emergency plans, training, protective gear, clean up equipment, clean up supplies and first aid supplies. It also details the ten steps to responding to a spill.

Video - 16 minutes

ID number: 0293-119

Handling and Transporting Hazardous Material

DOT HM 126F-General Awareness Training

This program reviews the standard itself; explains shipping documentation, labeling and placarding; points out situations

where hazardous material may be encountered; explains how to recognize hazardous materials and where to find additional information about them.

Video - 18 minutes

ID Number: 0796-004

Haz Com - An Overview in Spanish

Safety Shorts, c.1992

An overview for hazard communication awareness designed to be used in short safety meetings in an industrial setting. This video is produced in Spanish and outlines common exposures associated with hazardous chemicals, MSDS information, labeling and basic spill requirements.

Video - 5 minutes

ID Number: 0195-013

Haz Com - Labels - 1994

Safety Shorts

An awareness only overview of the OSHA Hazard Communication identification and warning label requirements. This film does not instruct employers as to how to label or read labels.

Video - 5 minutes

ID Number: 0195-036

Haz Com - What is It? - 1994

Safety Shorts

An awareness overview of the OSHA Hazard Communication Regulation as it applies to hazard assessment, labeling, MSDS training, inventories and emergency response. This film is not appropriate as a full training aid in satisfying the OSHA Hazard Communication standard training parameters.

Video - 5 minutes

ID Number: 0195-037

Hazard Communication - A Compliance Kit for the Construction Industry

Management Training - Unknown Date

An introduction into the nature of chemical exposures in the construction industry and the OSHA Hazard. Video includes a training cassette and workbook material outlining key application documents and training forms.

Film also covers methods of exposure, categories of PPE for protection against exposure and labeling categories for the five key substance categories (flammable/combustibles, compressed gases, systematic poisons, irritants, dusts, fumes and corrosives), along with label color coding. A review of the MSDS sheet and how to read and apply is included.

Video - 20:55 minutes

ID Number: 0195-033

Hazardous Waste Operations Training for CHSO's-29 CFR 1910.120

OSHA, Office of Training and Education, U.S. Department of Labor

This video and accompanying supplemental reference materials cover a safety and health program, site characterization and analysis, site control, medical surveillance, engineering controls, work practices, training and personal protective equipment, monitoring, decontamination procedures and materials handling. This information is for use during hazardous waste spills and clean up.

Video - 90 minutes

ID Number: 0293-147

Hazop: A Team in Action

Video Production Group in conjunction with Chevron Corporation, c.1992.

This video is a tool to get HAZOP teams started on the right track. HAZOP is a process hazards analysis method many facilities are using to implement The American Petroleum Institute Recommended Practice 750, Management of Process Hazards, and the Chemical Manufacturers Association's Responsible Care Initiative. The video covers the steps needed to perform a HAZOP and offers practical advice on keeping team members working smoothly and effectively together. It is also an overview of the HAZOP technique.

Video - 30 minutes

ID Number: 0892-016

Hazwoper: An Overview for the Petroleum Industry

Video Productions Group in conjunction with Chevron Corporation, c.1990.

A comprehensive general overview of Hazwoper including five levels of training required for emergency response personnel, the Site Safety Plan and Zone Control System for managing the spill area. Covers ICS (Incident Command System) as it applies to oil and other petrochemical spills.

Video - 21 minutes

ID Number: 0892-015

Info Chem - Making the MSDS Come Alive

ITS Technologies Corporation, c.1988.

This video using a series of pictographs (a visual system of labels used in conjunction with Material Safety Data Sheets), promotes an alternative method of labeling and warning employees about the exposures, hazards and controls regarding chemicals found in the workplace.

Video - 18 minutes

ID Number: 0293-111

Lab: Handling Compressed Gas Cylinders

Long Island Productions, c.1992

A lab training video for use in conjunction with a more detailed training format covering OSHA and state or local requirements for the storage, handling and use of compressed gases. This video is applicable to any type business application handling any compressed gases. Issues covered include: the various types of gaseous storage, typical compressed gas characteristics, proper movement procedures, use of Personal Protective Equipment, identification of compressed gas cylinder components, precautions, storage, securement and transport.

Video - 12:30 minutes

ID Number: 0195-059

Lead Exposure

Long Island Productions, c.1994

Comply with OSHA's 29 CFR 1910.1025 and 1926.62 (construction

industry), which regulate lead exposure. Includes OSHA's permissible exposure level and action level, elements of a lead training program, exposure assessment (air monitoring, worker protection), compliance plan requirements, hygiene facilities and practices (including decontamination and washing), and medical surveillance.

Video - 17 minutes

ID Number: 0796-044

Lead Exposure - Spanish

Long Island Productions, c.1994

Video - 20 minutes

ID Number: 0796-045

Material Handling - Your Questions Answered

Wausau Insurance Companies

The videos were made during Wausau Insurance Companies national satellite conference broadcast on October 5, 1994.

The videos (Part I and Part II) address a number of questions on the subject of material handling. Risk factors and ways to minimize risks are viewed.

Two Videos & Manual

Videos - 128 minutes

ID Number: 0195-045

Methylene Chloride

Dow Chemical Corporation, 1989.

This chemically specific video addresses a variety of issues concerning the use, handling, storage and disposal of methylene chloride. The video includes regulatory information, environment information, health and safety information, workplace exposures, Permissible Exposure Limits (PEL's), case studies, inhalation effects, transport rules, first aid, personal protective equipment, ventilation, confined space activities and more.

Video - 29 minutes

ID Number: 0293-108

More Than a Paycheck

Airlie Productions and the U.S. Department of Labor, c.1972.

A series of industries including uranium mining, asbestos mining, painting, copper smelting, plastics and chemicals are explored and described as generally hazardous industries that cause different types of cancers. The video emphasizes education, knowledge, personal protection, industrial hygiene and other methods used to minimize exposure to cancer causing substances in the workplace.

Video - 28 minutes

ID Number: 0892-007

A New Beginning: Safety with Carbon Dioxide and Hydrogen Sulfide

Video Productions Group, Stegman Productions in conjunction with Chevron Corporation, c.1987.

Oil field production use of CO₂ and H₂S. Includes hazards, safety procedures, special handling techniques and special properties of these gases. Designed for contractors and employees in the Rangely, Colorado oil production field.

Video - 14 minutes

ID Number: 0892-056

New Hazard Communications - Updated 1990

Don Brown Productions, c.1990.

A general overview of the hazard communication standard includes: hazardous chemicals, physical hazards, health hazards, labeling, MSDS and their use, chemical inventory, use, storage, handling and disposal considerations of chemicals in the workplace.

Video - 13 minutes

ID Number: 0892-065

Propane Safety

Long Island Productions, c.1995

Basic Propane (LPG) safety is explained in this video for anyone whose job responsibilities require them to work with propane. The video presentation covers the characteristics and hazards of propane, the common components of propane dispensing containers, and key safety considerations for removing, refilling and replacing propane cylinders.

Video - 12 minutes

ID Number: 0195-058

Right-To-Know Industrial - 1994

Long Island Productions

A training video for initial and annual re-training requirements for the OSHA Hazard Communication Standard. Most effective as a training tool in conjunction with MSDS video. This video outlines the OSHA 1910.1200 regulation training components. Employer can use for full training effort in his specific exposure.

Video - 39 minutes

ID Number: 0195-052

Right to Know Series (4 Videos)

Your Right to Know - #1

AMS, Inc., c.1989

Covers disclosures for hazardous chemical labeling, MSDS's and employee training for all handling of hazardous materials.

Video - 12 minutes

ID Number: 0198-118

Administrator's Guide - #2

AMS, Inc., c.1989

Right to know laws that cover the public sector. Discusses Hazcom, MSDS and OSHA standards

Video - 16:18 minutes

ID Number: 0198-119

Trainer's Guide - #3

AMS, Inc., c.1989

Covers putting together a Right to Know training program for supervisors. Includes materials to be covered and the supplies and preparations needed.

Video - 9:12 minutes

ID Number: 0198-120

Read the Label - #4

AMS, Inc., C.1989

Discusses chemical products and their properties- interpreting labels and signs relating to chemicals in the workplace and exposure by absorption, inhalation and ingestion.

Video - 18:48 minutes

ID Number: 0198-121

Safety and Health Factors for Working with Silica

OSHA, Office of Training and Education.

A slide to videocassette conversion program describing the basic hazards and exposures of silica. Covers forms of silica, uses in industry and products, dusts, symptoms of silicosis, effects on the body, severity of disease, DELIS, respirator use, personal hygiene, proper storage and handling, monitoring and engineering controls.

Video - 22 minutes

ID Number: 0293-120

Tank Closure Without Tears - An Inspector's Safety Guide

New England Interstate Water Pollution Control
Commission/EPA Media Source Portland, Maine, c.1990.

An inspector's safety guide and comprehensive overview regarding the process and elements involved with removing or closing in-place underground fuel storage tanks. This video, emphasizing safety, explores the logical steps necessary in evaluation of the hazards of underground tanks. It includes information regarding tank history, site assessment, tank removal preparation tips, on site excavation, the fire triangle, tank draining and cleaning, purging and inerting techniques, explosion meters and combustible gas indicators, testing and ventilation methods, transportation and tank disposal. This video provides a comprehensive overview of those general hazards and safety considerations that need to be evaluated by those persons contemplating the excavation, removal and disposal of underground petroleum fuel storage tanks.

Video - 30 minutes

ID Number: 0293-162

Toxic Time Bomb - Your Right-To-Know

U.S. Department of Labor, OSHA and A&B Productions, c.1988.

This video covers the main elements of the Right-To-Know law including labeling requirements, chemical inventory lists, availability of MSDS sheets and the major items covered on an MSDS. It also includes training of employees and covers questions employees should be asking when working with chemicals in the workplace or on the jobsite.

Video - 15 minutes

ID Number: 0293-155

What's Wrong with this Picture?

Federated Mutual Insurance Company, c.1989.

The Hazard Communication Standard is explained using a series of staged incidents. The narrator explains and demonstrates the wrong and right way to safely perform a task. This video covers physical and health hazards of chemicals, acute and chronic effects of exposure, routes of entry, labeling requirements and all major sections found on a Material Safety Data Sheet.

Video - 34 minutes

ID Number: 0293-165

Working Safely with Compressed Gas Cylinders

Long Island Productions, c.1995.

This video is for industrial environment training in the areas of storage, handling and the use of compressed gas cylinders. Information presented in this video includes: types of gaseous storage, hazards, securement, components of a compressed gas cylinder, rehooking cylinders, leak procedures and key safety considerations.

Video - 14 minutes

ID Number: 0195-060

Working Smart: Benzene and Your Health

Video Productions Group in conjunction with Chevron Corporation, c.1987.

This overview of benzene covers the OSHA benzene standard and applicable training requirements, health effects, exposure limits, exposure operations, safety precautions, medical surveillance, and respirator use. This video may be used to partially fulfill training requirements of OSHA's hazard communication standard.

Video - 17 minutes

ID Number: 0892-053

Working Smart: Understanding Chemical Toxicity

Video Productions Group in conjunction with Chevron Corporation, c.1985.

This video overview explains chemical toxicity. Terminology including PEL's, TWA's, PPM, PPB, OSHA and ACGIH is discussed. Video explains carcinogens, mutagens, teratogens, dermal, inhalation and ingestion effects, acute and chronic effects of exposure, workplace monitoring, workplace design, PPE and use of Material Safety Data Sheets. Video may be used to partially fulfill training requirements of OSHA's Hazard Communication Standard.

Video - 20 minutes

ID Number: 0892-068

You Have a Right-To-Know

General Tire and Rubber Company, c.1986.

A brief overview describing the Right-To-Know law including routes of entry by chemicals, required training, chemical lists, chemical labeling. Material Safety Data Sheets (MSDS), their use and structure.

Video - 10 minutes

ID Number: 0892-067